

Wireless Signal Receiver for Computer Peripheral Input Devices

ABSTRACT

5

A wireless signal receiver for computer peripheral input devices is provided, that is capable of receiving and switching the wireless signals sent from wireless computer peripheral input devices to a computer platform connecting the wireless signal receiver. The wireless signal receiver includes a housing for accommodating
10 a circuit module for receiving wireless signals from a wireless mouse, a wireless keyboard and a wireless gamepad, and a connector coupled to the housing and electrically interconnected with the circuit module and the computer platform, allowing the wireless signals received by the circuit module unit to be sent to the computer platform via the connector and a power source of the computer platform to
15 be supplied to the circuit module unit. With the use of the circuit module unit, the computer platform requires merely a communication port for electrical connection with the wireless signal receiver for receiving wireless signals from various computer peripheral input devices.